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54) CDNA DERIVED FROM **DENGUE VIRUS 3 TYPE**

(57) Abstract:

derived from dengue virus 3 type, by screening a specific transformant to form a transformant containing a PURPOSE: To produce a cDNA dengue virus 3 type cDNA and cultivating the resultant cDNA

CONSTITUTION: Cultivated cells, e.g. cell strain derived from Aedes albopictus Skuse, etc., are infected Page 2 of 2

which is then cultivated to multiply the is then purified RNA is extracted from cultivated to multiply the virus, which corresponding cDNA. RNA is used as with a radioisotope and transformants the purified virus with phenol to give a template to prepare a cDNA labeled are screened with the obtained cDNA phenol, etc., is carried out to provide resultant RNA is reacted with dATP, an RNA derived from the virus. The as a probe to afford a dengue virus 3 type cDNA-containing transformant, cDNA. Thereby extraction with etc., in the presence of a reverse transcriptase to synthesize the with dengue virus 3 type and he aimed cDNA.

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